**Geocaching** is an outdoor sporting activity in which the participants use a Global Positioning System (GPS) receiver or mobile device and other navigational techniques to hide and seek containers, called "geocaches" or "caches", anywhere in the world.  (Wikipedia)

A **scavenger hunt** is a game in which the organizers prepare a list defining specific items, using which the participants — individuals or teams — seek to gather all items on the list — usually without purchasing them — or perform tasks or take photographs of the items, as specified. (Wikipedia)

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| **Cache** | **Coordinates** | **Heading** | **Clue** | **Solution** |
| 1 | 44.164902  -79.799835 | 217⁰  S | I have a greater-than and less-than sign. What is the letter covered by my two red semi-circles? | P |
| 2 | 44.167080  -79.801109 | 111⁰  E | I am red and say pots. What is the name of my shape? | Octagon |
| 3 | 44.165184  -79.800926 | 28⁰  N | How many decimal places is my depth rounded to? | 2 |
| 4 | 44.164223  -79.799271 | 182⁰  S | I am a sign that sits on a brown post. How many sides does my post have? | 8 |
| 5 | 44.166557  -79.801048 | 237⁰  SW | I am shaped like a bowl and keep you warm. Calculate my perimeter by counting the rectangular bricks around me. Now determine what my area is, measured in bricks? | 215 bricks  approximately |
| 6 | 44.165352  -79.801285 | 217⁰  S | Each tile has three unique shapes. These shapes are all proportions of the smallest of the shapes. For instance, the smallest and middle sizes are in a proportion of 2:1. What is the proportion of the middle to largest sized shapes? | 3:2 |
| 7 | 44.164700  -79.800484 | 294⁰  W | I am glass and I sit at the end of a large brown cylinder. What shape am I? | Sphere |
| 8 | 44.166378  -79.801277 | 291⁰  W | I am water powered and go round and round. My interior is made up of 2x trapezoids. What is the value of x? | 3 |
| 9 | 44.166767  -79.800308 | 302⁰  W | How tall is the flag pole? | 4.5\*6’ = 27’  4.5\*1.82 = 8.2 m |
| 10 | 44.165001  -79.801849 | 204⁰  S | I am a large parabola with a small, negative a-value. What structure am I? | Bridge |
| 11 | 44.166004  -79.801239 | 74⁰  NE | I am a purple sign that points to a garden. What is the 3rd or 4th letter of the garden that I point to? | D |
| 12 | 44.166725  -79.799950 | 61⁰  NE | I tell you what the par is and where to shoot. What is the sum of all the digits on me? | 25 |
| 13 | 44.165989  -79.802704 | 344⁰  NW | Three yellow cylinders protect me from danger. I have a number on me. What number am I? | 69 |
| 14 | 44.165028  -79.799408 | 204⁰  S | I look like a stack of base 10 blocks. Is this statement true? | No it’s false  37x7 = 259 |
| 15 | 44.166382  -79.799591 | 61⁰  NE | If you were to graph my distances, would the graph be linear, parabolic, or something else? | Linear |
| 16 | 44.167290  -79.802292 | 37⁰  N | I am brown and provide rest to the weary. What shape do each of my three legs form? | Trapezoid |
| 17 | 44.165161  -79.799294 | 179⁰  SE | I am a figure consisting of circles, rays and line segments. Which of these three are in parallel with eachother? | Rays |
| 18 | 44.165482  -79.800797 | 142⁰  SE | I am a triangle with a logo. I sit beneath an equilateral triangle and two parallelograms. What type of triangle am I? | Isosceles |